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BBROAD EXAMINATIONS®

P.4 MATHEMATICS EXAMINATION END OF TERM II 2024

Pupil's Name:	
School Name:	

Read the following instructions carefully:

- 1. This paper is made up of two sections: A and B.
- 2. Section A has 20 questions (40 Marks).
- 3. Section B has 12 questions (60 Marks).
- 4. Answer ALL questions in both sections A and B.
- All answers must be written in the space provided in blue or black ball point pens and ink. Only diagrams should be done in pencil.
- 6. Unnecessary crossing of answers will lead to loss of marks.
- Any handwriting, which cannot be easily read, may lead to loss of marks.
- 3. Do not fill anything in the boxes indicated for Examiners' use only.

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PAGES	MARKS	SIGN
Page 2		
Page 3		
Page 4		
Page 5		
Page 6		
Page 7		,
Page 8	1	
TOTAL		

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Approved by:

all a

Team Head Mathematics Dept.

S	EC	TI	ON	.A.	(40	Marks

The state of the s		
1. Divide; 6 ÷ 2	2.	If M = {b, o, y} and N = {pen, book, ruler}. Sets M and N aresets.
3. Add: $\frac{2}{9} + \frac{5}{9}$	4.	Show 4101 on the abacus below. Th H T O
5. Add; Weeks Days 6 1 +4 4	6.	Find the next two numbers in the sequence below; 1, 3, 5, 7, 9,,
Name the feature on a 200 shilling coin.	8.	Work out; 64 + 12
Name the figure below;	10.	Jane is 280 centimetres tall while Jackie is 250 centimetres tall. (a) Who is taller? (b) Find their total height in cm.

What is $\frac{1}{2}$ of 8?	12.	Subtract; kg g
		15 550 -4 150 -
	2.5	
	,	
Which digit in 4760 is in the place value of Tens?	14.	Name the first month of the year.
	5.5	The transfer of the state of th
Given that Set P = (A) II = 3	16	Complete the pattern.
Given that Set $R = \{ (0), *, H, \neg \},$		
how many members has set R?		
	10	A war has two lifes have many logs
Name the angle symbol below;	18.	A man has two legs, how many legs do 20 men have?
	1	
Find the missing number below.	20.	Write in short;
Find the missing number below.	20.	6000 + 800 + 70
x 5 = 20		
	1	
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-		SECTION .B	. 100 M	h had 100 cours and	l his C
21.	(a) What is the sum of 46	and 40?) Bo	ob had 100 cows and eve him 56 more cow tal number of cows	rnis friend vs. Find the Bob has now
A	farmer had 155 hens and in	one night, 15 h	nens die	d. How many hens	remained?
1					
	L		1730		
If P =	{a, b, c, d, e} and 0 = {b}				(06 Mark
If P = Which	{a, b, c, d, e} and Q = {b, set has less members?		How n	Dany members has	
If P = Which	{a, b, c, d, e} and Q = {b, set has less members?	e, n} (b)	How n	nany members has	
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···iich	{a, b, c, d, e} and Q = {b, set has less members?	(b)	Hown	nany members has	
···iich	set has less members?	(b)	Hown	nany members has	(06 Mark

18			
23.	Find the value of each digit in the numeral 7268.	24.	Study the puzzle below and complete it correctly.
			8 24 4 x 5 16
	(04 Marks)		(04 Marks)
25.	(a) Work out;		
(i)	$\left(\frac{3}{7} + \frac{4}{7}\right)$	(ii)	$\frac{9}{10} \cdot \frac{3}{10}$
	A woman bought a sugar cane and gaveshe remain with?	$\sqrt{e} = \frac{2}{5}$ of	it to her daughter. What fraction did
			(04 M
26.	If 1km = 1000m, change these km to	m.	
	5km	(b	
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		•	(06 Marks
27. In the market, a bic pen o	costs sh. 600.		
(a) Find the cost of; (i) , 3 pens	(ii)	$\frac{1}{2}$ dozen of pens	
(i) 1 spens	1 - 1	2 402611 01 19 11	7
	-		
			•
(b) How many similar pens can	one buy with sh.	2400?	
			ariasi wilisian Majo aras da ara
			OF Harles
0 11			(III) MAREVE
0.0 Use +, -, x or \div to complete	these statement	correctly	(US Marks
	these statement	s correctly.	(US MARKS
	thèse statement (b)		(US MARKS
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2 5 = 10	(b)	97=2	
63 = 2	(b)	97 = 2	
) 2 5 = 10 6 3 = 2	(b)	97 = 2	
) 2 5 = 10	(b)	97 = 2	
6 5 = 10 6 3 = 2 Match these sets with their sets	(b)	97 = 2	
63 = 2	(b)	97 = 2	
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